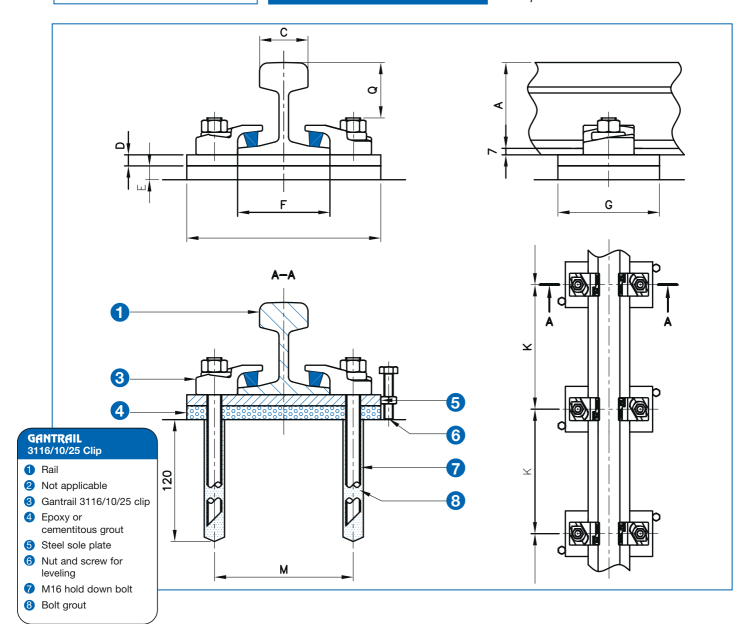


SP2/3116/10/25

Rail fastening for concrete Mounted on discontinuous sole plate Suggested for vertical wheel load up to 175kN

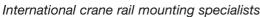


Rail	Origin	A mm	F mm	C mm	Kg/m	D mm	E mm	W mm	V mm	I mm	J mm	K mm	
BS 50 'O'	U.K.	100	100	52	24.8	15*	**	200	65	150	110	***	
16kg/m BR	U.K.	54	108	44	16	15*	**	220	19	158	110	***	
A45	GERMANY	55	125	45	22.1	15*	**	250	20	175	110	***	
A55	GERMANY	65	150	55	31.8	15*	**	250	30	200	110	***	
S33	GERMANY	134	105	58	33.5	15*	**	220	99	155	110	***	
S41	GERMANY	138	125	67	41	15*	**	250	103	175	110	***	
S24	POLAND	115	90	53	24.4	15*	**	200	80	140	110	***	
													1

- 15mm typical Gantrail can advise for specific applications
- ** Dimiension 'E' is determined by the application and the type of grout used.
- *** Dimension 'K' is usually between 600mm and 900mm for most applications. This dimension varies depending on factors such as wheel load and usage. Gantry Railing can provide calculations to determine this dimension subject to availability of critical data.

Note: Rails listed are those most commonly used with the 3116/10/25 clip. For compatibility with other rails, inquiries should be made direct to Gantry Railing Limited

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